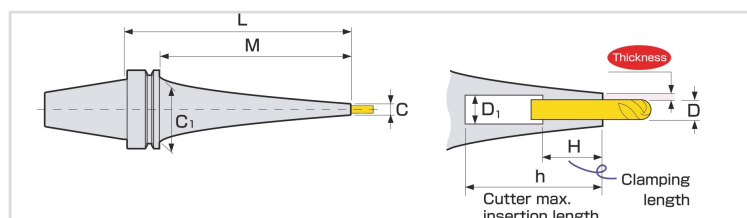


## CONE TÉRMICO CURVE BT30 CV

## Categorias

- Curve



Ref.	Descrição	ØD	ØC	Thickness	L	M	ØC1	ØD1	H	H
930111SLSA04075	BT30-SLSA Ø4x75-CV	4	7	1.5	75	53	34	5	12	99
930111SLSA04090	BT30-SLSA Ø4x90-CV	4	7	1.5	90	68	34	5	12	114
930111SLSA04120	BT30-SLSA Ø4x120-CV	4	7	1.5	120	98	34	5	12	144
930111SLRA04090	BT30-SLRA Ø4x90-CV	4	10	3	90	68	34	5	12	114
930111SLRA04120	BT30-SLRA Ø4x120-CV	4	10	3	120	98	34	5	12	144
930111SLSA06075	BT30-SLSA Ø6x75-CV	6	9	1.5	75	53	34	7	18	99
930111SLSA06090	BT30-SLSA Ø6x90-CV	6	9	1.5	90	68	34	7	18	114
930111SLSA06120	BT30-SLSA Ø6x120-CV	6	9	1.5	120	98	34	7	18	144
930111SLRA06090	BT30-SLRA Ø6x90-CV	6	13	3.5	90	68	34	7	18	114
930111SLRA06120	BT30-SLRA Ø6x120-CV	6	13	3.5	120	98	34	7	18	144
930111SLSA08075	BT30-SLSA Ø8x75-CV	8	11	1.5	75	53	34	9	24	99
930111SLSA08090	BT30-SLSA Ø8x90-CV	8	11	1.5	90	68	34	9	24	114
930111SLRA08090	BT30-SLRA Ø8x90-CV	8	16	4	90	68	34	9	24	114
930111SLSA10075	BT30-SLSA Ø10x75-CV	10	13	1.5	75	53	34	11	30	99
930111SLSA10090	BT30-SLSA Ø10x90-CV	10	13	1.5	90	68	34	11	30	114
930111SLRA10090	BT30-SLRA Ø10x90-CV	10	19	4.5	90	68	34	11	30	114